AUTHORS / ACKNOWLEDGMENTS

Various portions of this document were written by different San Juan River researchers. The document was compiled and edited by Paul B. Holden with assistance from Yvette Converse, Sandra Turner, JaNell Mathews, and Kim Richardson Barker of BIO/WEST, Inc. M.C. Filbert created the illustrations shown in Plates 3.1 to 3.6 and 3.9. The following outline provides the primary authors for each section of the report, along with their affiliations.

Chapter 1: INTRODUCTIONLarry Crist, Bureau of Reclamation;

Paul Holden, BIO/WEST, Inc.

Chapter 2: GEOMORPHOLOGY, HYDROLOGY, AND HABITAT OF THE SAN JUAN RIVER

GEOMORPHOLOGY Ron Bliesner, Keller-Bliesner Engineering

HYDROLOGY Ron Bliesner

HABITAT Vince Lamarra, Ecosystems Research Institute

Chapter 3: LIFE HISTORY OF THE FISHES OF THE SAN JUAN RIVER

COLORADO PIKEMINNOW Yvette Converse, Utah Division of Wildlife Resources;

Paul Holden

RAZORBACK SUCKER Dale Ryden, U.S. Fish and Wildlife Service FLANNELMOUTH SUCKER Keith Lawrence, Ecosystems Research Institute

BLUEHEAD SUCKER Keith Lawrence

ROUNDTAIL CHUB Bill Miller, Miller Ecological Consultants

SPECKLED DACE Amber Hobbes,

New Mexico Department of Game and Fish

RED SHINER Amber Hobbes FATHEAD MINNOW Amber Hobbes

CHANNEL CATFISH Michael Buntjer, U.S. Fish and Wildlife Service

COMMON CARP Michael Buntjer

Chapter 4: PHYSICAL AND BIOLOGICAL RESPONSE TO TEST FLOWS

CHANNEL MORPHOLOGY Ron Bliesner
COBBLE BAR MAINTENANCE Ron Bliesner
BACKWATER MAINTENANCE Ron Bliesner
HABITAT Vince Lamarra

COLORADO PIKEMINNOW Bill Miller; Utah Division of Wildlife Resources;

Paul Holden

RAZORBACK SUCKER Dale Ryden
FLANNELMOUTH SUCKER Keith Lawrence
BLUEHEAD SUCKER Keith Lawrence

SPECKLED DACE David Propst and Amber Hobbes, New Mexico Department

of Game and Fish; Keith Lawrence

CHANNEL CATFISH

AND COMMON CARP Michael Buntjer

RED SHINER David Propst and Amber Hobbes; Keith Lawrence FATHEAD MINNOW David Propst and Amber Hobbes; Keith Lawrence

Chapter 5: CONTAMINANT CONSIDERATIONS IN THE FLOW RECOMMENDATION PROCESS

Ron Bliesner

Chapter 6: SUMMARY OF FISH HABITAT/FLOW RELATIONSHIPS

Paul Holden and Yvette Converse, BIO/WEST, Inc.

Chapter 7: FLOW RECOMMENDATION DEVELOPMENT PROCESS

Ron Bliesner

Chapter 8: MODEL RESULTS Ron Bliesner